LANDFIRE Historical Disturbance Attribute Data Dictionary	
Attribute	Description
DISTCODE_V	HDist is a composite of the Annual Disturbance products. Disturbances are identified by year, disturbance type, and disturbance severity.
11 - 1133	The code value is a concatenation of disturbance year and annual disturbance code which identifies disturbance type and severity.
-9999	Fill - NoData.
0	Non-disturbed.
-1111	Fill - Not Mapped.
VALUE	Value.
HDIST_ID	ID.
DIST_TYPE	A general category of disturbance derived from the dist_type attribute in the disturbance
No Disturbance (0)	No disturbance detected or reported.
Clearcut	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Disease	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Fire	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Harvest	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Insects	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Insects/Disease	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Mastication	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Non Disturbed	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Other Mechanical	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Prescribed Fire	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Thinning	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Unknown	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Weather	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Wildfire	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.

l l	Visit https://www.landfire.gov/disturbance.php.and
Wildiand Fire	Visit https://www.landfire.gov/disturbance.php and https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
Wildland Fire Use	Visit https://www.landfire.gov/disturbance.php and
Wildiand Fire Ose	https://www.landfire.gov/publicevents.php or the LANDFIRE Library for more information.
TYPE_CONFI (	Classification level of confidence in the assignment of disturbance type
_	Low confidence for causality based upon source information.
	Medium confidence for causality based upon source information.
· ·	High confidence for causality based upon source information.
g (5)	night communities for caucamy successing apont courses information.
SEVERITY	Classification level of disturbance associated with effect on landcover
Low (1)	General classification level associated with low effect on landcover
Medium (2)	General classification level associated with medium effect on landcover
High (3)	General classification level associated with high effect on landcover
	Areas that were not affected by fire. May include areas that were not in the fire's path,
	areas that were suppressed, or areas that were too wet to burn.
	Areas that burned as a low intensity surface fire and have since resprouted. The
	vegetation in these areas may be different from the vegetation that was there before the
II	fire.
SEV_CONFID	Severity confidence
Low (1)	Low confidence for causality based upon source information.
Medium (2)	Medium confidence for causality based upon source information.
High (3)	High confidence for causality based upon source information.
_	
HDIST_CAT	HDist category.
1	
HDIST_YR I	HDist year.
FDist	FDist value.
R I	Red color value range /255
G	Green color value range /255
В	Blue color value range /255
ا	
	Red color value range 0 - 1
RED I	Red color value range 0 - 1  Green color value range 0 - 1
RED I	